



REPLACEMENT SHEET

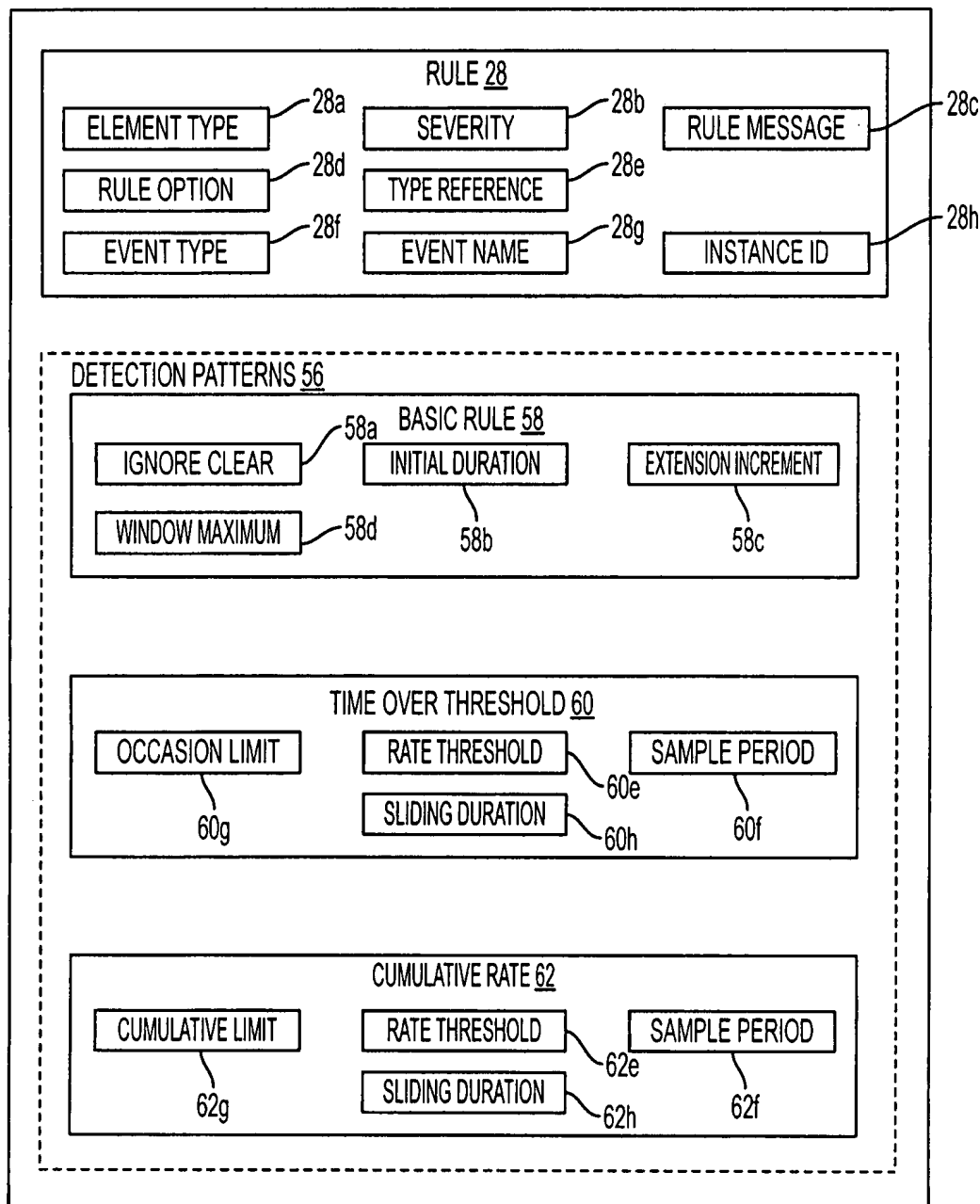


FIG. 5

REPLACEMENT SHEET

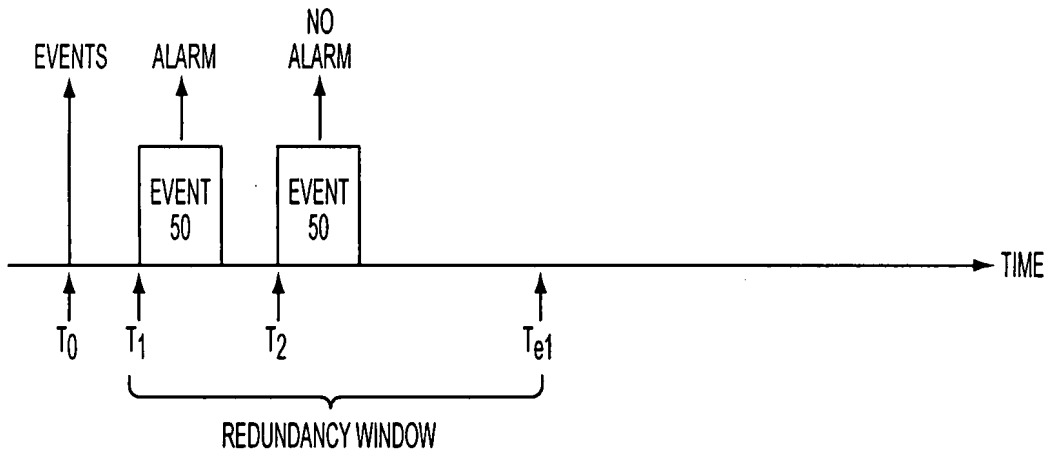


FIG. 6A

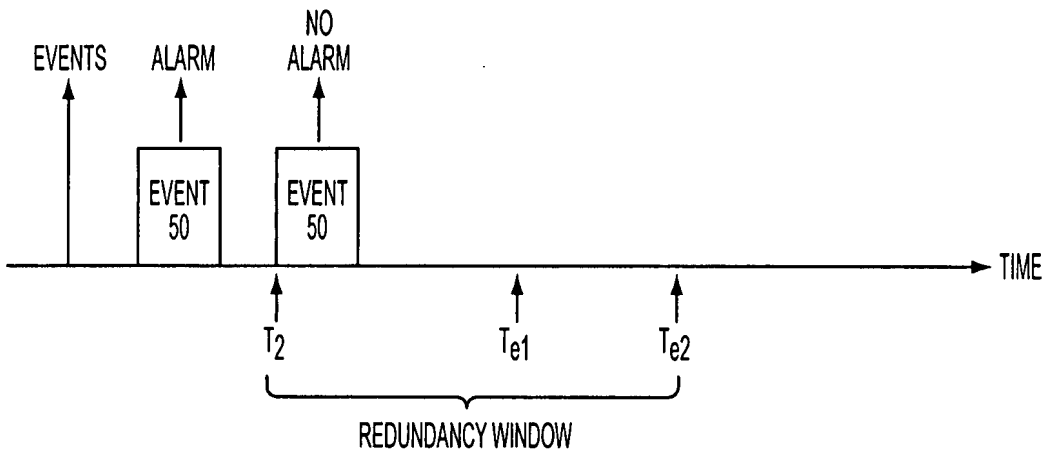


FIG. 6B

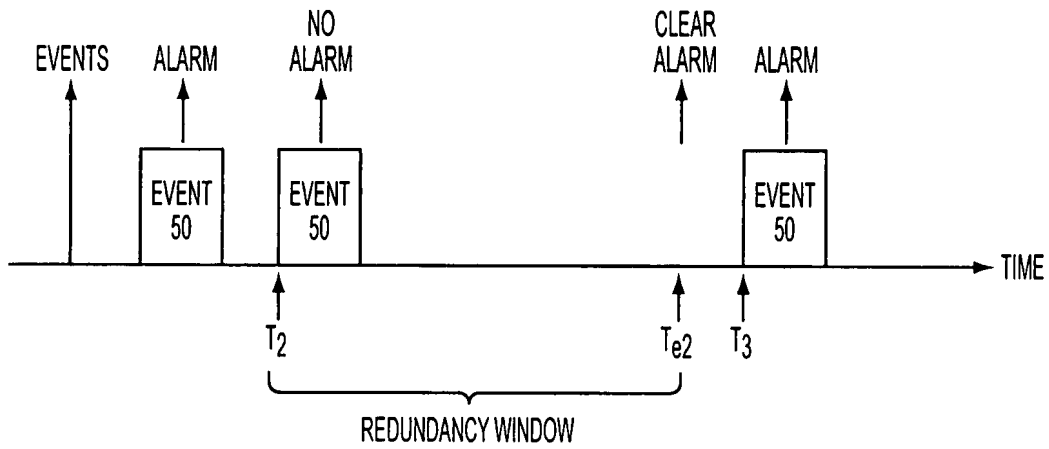
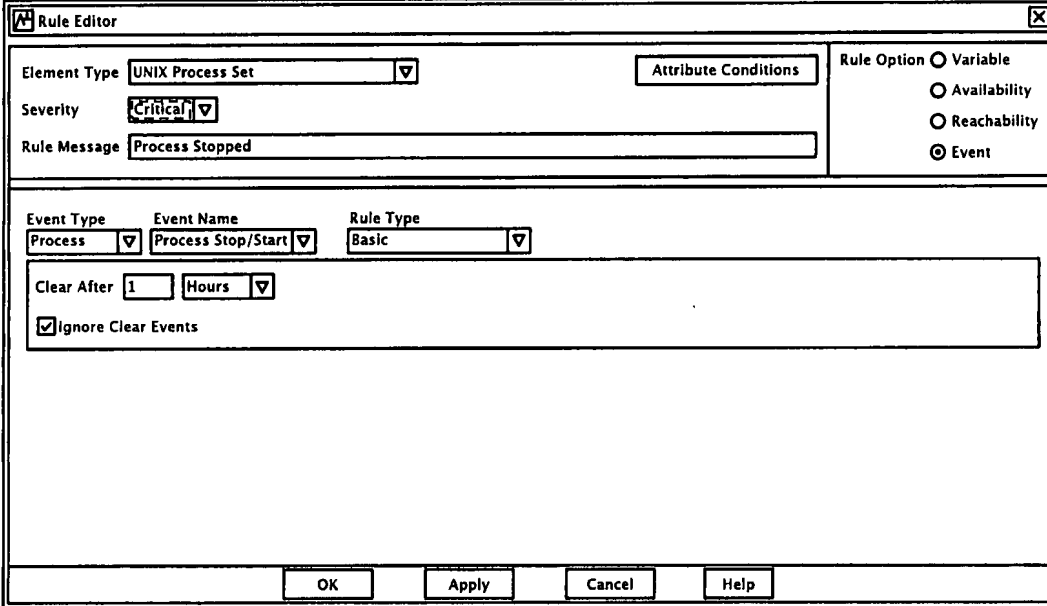


FIG. 6C

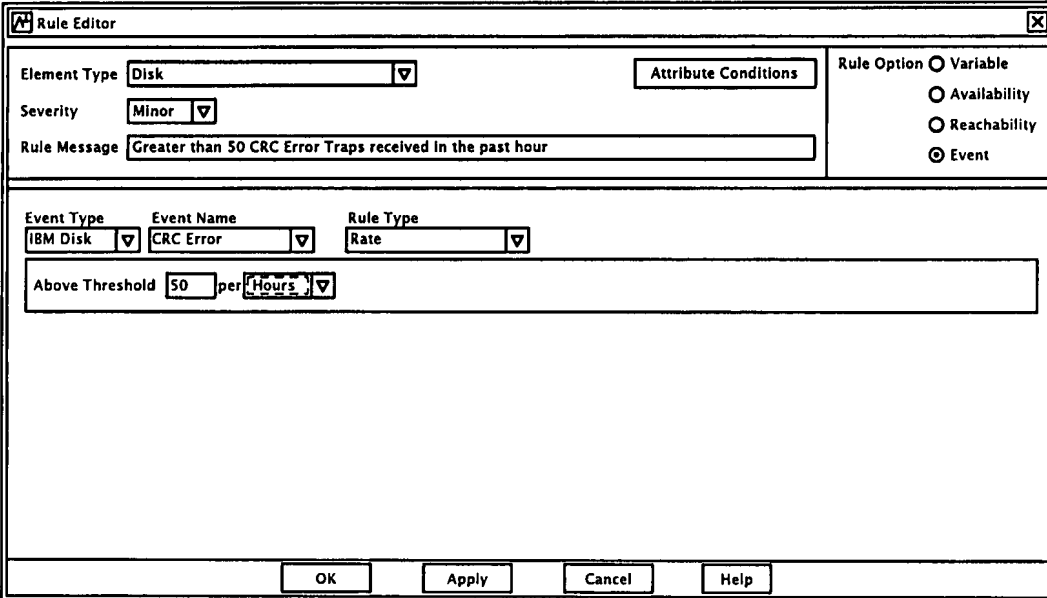
REPLACEMENT SHEET



The Rule Editor window for FIG. 7 contains the following fields and controls:

- Element Type:** A dropdown menu set to "UNIX Process Set".
- Severity:** A dropdown menu set to "Critical".
- Rule Message:** A text field containing "Process Stopped".
- Attribute Conditions:** A button located to the right of the Severity dropdown.
- Rule Option:** A group of radio buttons with "Event" selected. The other options are "Variable", "Availability", and "Reachability".
- Event Type:** A dropdown menu set to "Process".
- Event Name:** A dropdown menu set to "Process Stop/Start".
- Rule Type:** A dropdown menu set to "Basic".
- Clear After:** A text field with "1" and a dropdown menu set to "Hours".
- Ignore Clear Events:** A checked checkbox.
- Buttons:** "OK", "Apply", "Cancel", and "Help" buttons at the bottom.

FIG. 7

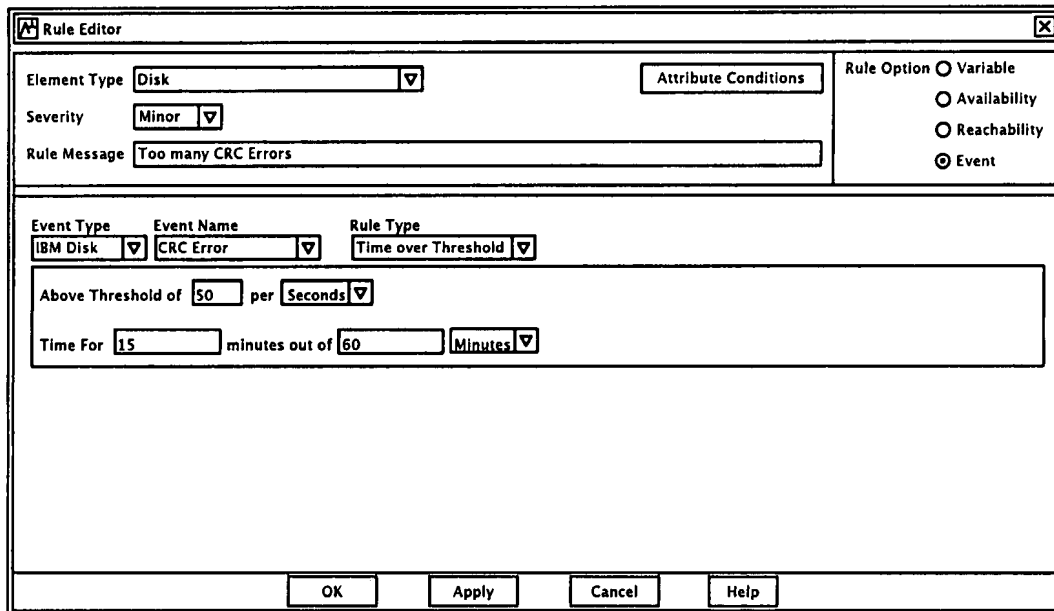


The Rule Editor window for FIG. 8 contains the following fields and controls:

- Element Type:** A dropdown menu set to "Disk".
- Severity:** A dropdown menu set to "Minor".
- Rule Message:** A text field containing "Greater than 50 CRC Error Traps received in the past hour".
- Attribute Conditions:** A button located to the right of the Severity dropdown.
- Rule Option:** A group of radio buttons with "Event" selected. The other options are "Variable", "Availability", and "Reachability".
- Event Type:** A dropdown menu set to "IBM Disk".
- Event Name:** A dropdown menu set to "CRC Error".
- Rule Type:** A dropdown menu set to "Rate".
- Above Threshold:** A text field with "50" and a dropdown menu set to "Hours".
- Buttons:** "OK", "Apply", "Cancel", and "Help" buttons at the bottom.

FIG. 8

REPLACEMENT SHEET



The Rule Editor dialog box is used for configuring rules. It includes fields for Element Type, Severity, Rule Message, Event Type, Event Name, Rule Type, and thresholds for time and minutes.

Element Type: Attribute Conditions

Severity:

Rule Message:

Rule Option: ☐ Variable
☐ Availability
☐ Reachability
☒ Event

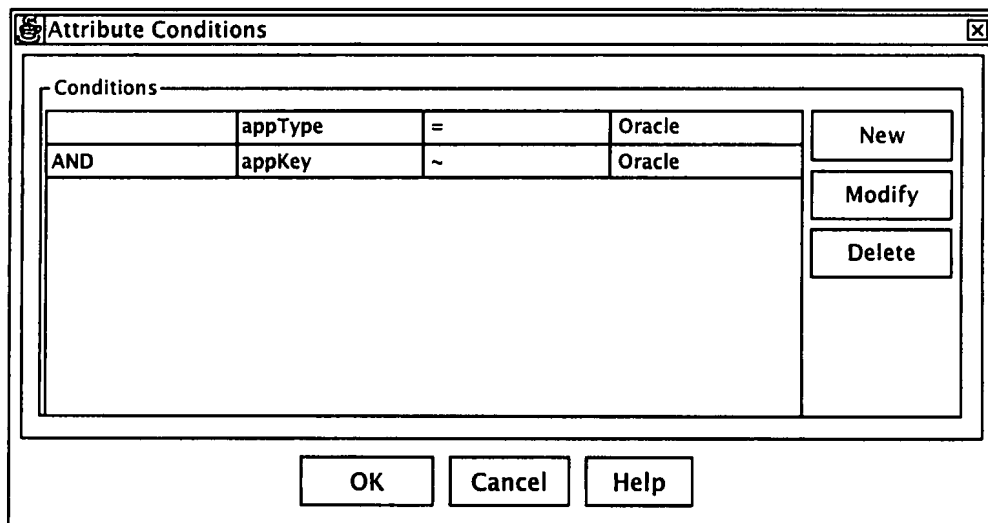
Event Type: Event Name: Rule Type:

Above Threshold of per

Time For minutes out of

OK Apply Cancel Help

FIG. 9



The Attribute Conditions dialog box is used for managing conditions. It includes a table for conditions and buttons for New, Modify, and Delete.

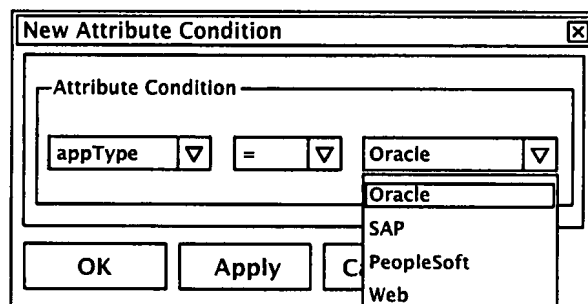
Conditions

	appType	=	Oracle
AND	appKey	~	Oracle

New
Modify
Delete

OK Cancel Help

FIG. 10



The New Attribute Condition dialog box is used for creating new conditions. It includes a table for conditions and buttons for OK, Apply, and Cancel.

New Attribute Condition

Attribute Condition

	appType	=	Oracle

OK Apply Cancel

Oracle
SAP
PeopleSoft
Web

FIG. 11

REPLACEMENT SHEET

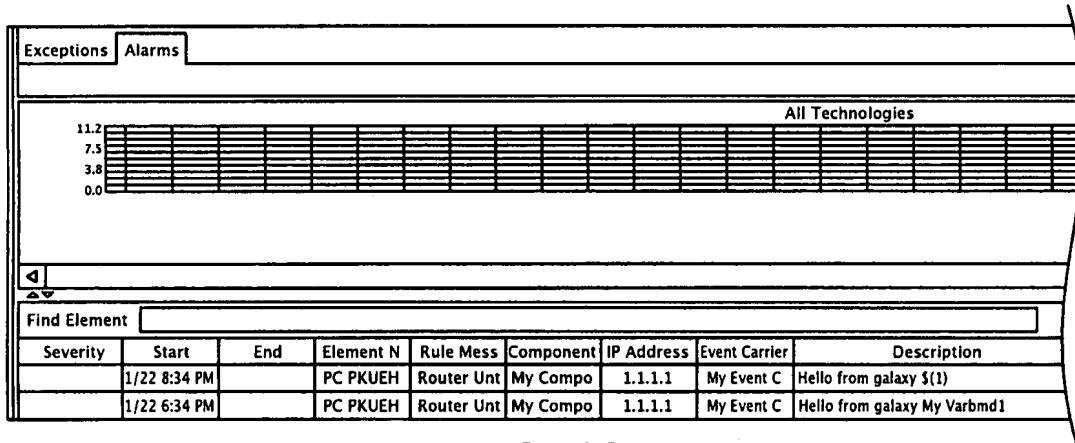


FIG. 12

ELEMENT	COMPONENT	PROFILE	GROUP	ALARMTYPE	STARTTIME	ENDTIME	...	COUNT
ROUTER1	INTERFACE1	X	Y	1	12:00	1:00	...	5
ROUTER1	INTERFACE2	X	Y	1	12:00	1:00	...	3
ROUTER1	INTERFACE3	X	Y	1	12:00	2:00	...	1
ROUTER2	INTERFACE1	X	Y	1	12:00	1:00	...	6

FIG. 13A

ELEMENT	COMPONENT	PROFILE	GROUP	ALARMTYPE	STARTTIME	ENDTIME	...	COUNT
ROUTER1	*	X	Y	1	12:00	1:00	...	8
ROUTER1	*	X	Y	1	12:00	2:00	...	1
ROUTER2	*	X	Y	1	12:00	1:00	...	6

FIG. 13B

ELEMENT	COMPONENT	PROFILE	GROUP	ALARMTYPE	STARTTIME	ENDTIME	...	COUNT
ROUTER1	*	X	Y	1	12:00	*	...	9
ROUTER2	*	X	Y	1	12:00	*	...	6

FIG. 13C

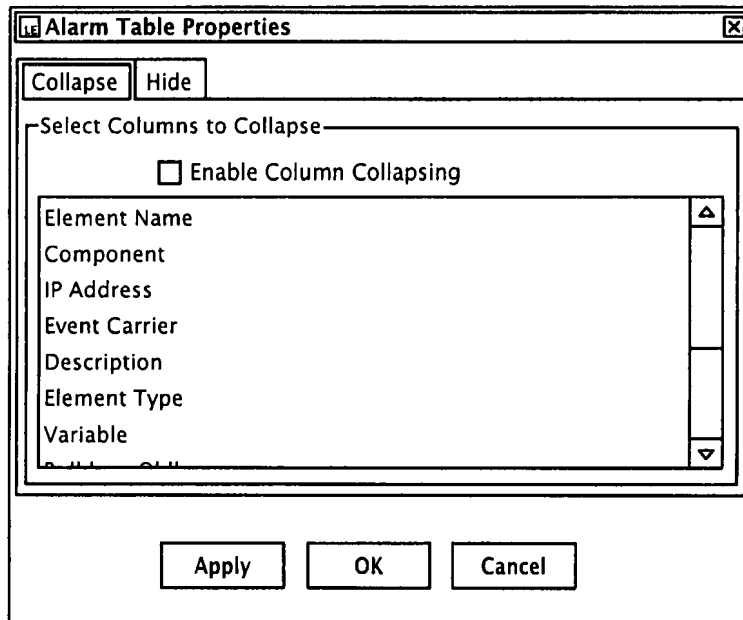
ELEMENT	COMPONENT	PROFILE	GROUP	ALARMTYPE	STARTTIME	ENDTIME	...	COUNT
SYSTEM1	ORACLE	X	Y	XACTION RATE	12:00	1:00	...	4
SYSTEM2	ORACLE	X	Y	ERROR	12:00	1:00	...	6
SYSTEM3	ORACLE	X	Y	ERROR	12:00	1:00	...	2
SYSTEM4	ORACLE	X	Y	ERROR	12:00	1:00	...	3

FIG. 14A

ELEMENT	COMPONENT	PROFILE	GROUP	ALARMTYPE	STARTTIME	ENDTIME	...	COUNT
*	ORACLE	X	Y	XACTION RATE	12:00	1:00	...	4
*	ORACLE	X	Y	ERROR	12:00	1:00	...	11

FIG. 14B

REPLACEMENT SHEET



The image shows a software dialog box titled "Alarm Table Properties". At the top, there are two buttons: "Collapse" and "Hide". Below these is a section labeled "Select Columns to Collapse" which contains a list box. The list box has a scrollbar and contains the following items: "Element Name", "Component", "IP Address", "Event Carrier", "Description", "Element Type", and "Variable". Above the list box is a checkbox labeled "Enable Column Collapsing". At the bottom of the dialog box are three buttons: "Apply", "OK", and "Cancel".

Alarm Table Properties

Collapse Hide

Select Columns to Collapse

☐ Enable Column Collapsing

Element Name
Component
IP Address
Event Carrier
Description
Element Type
Variable

Apply OK Cancel

FIG. 15

REPLACEMENT SHEET

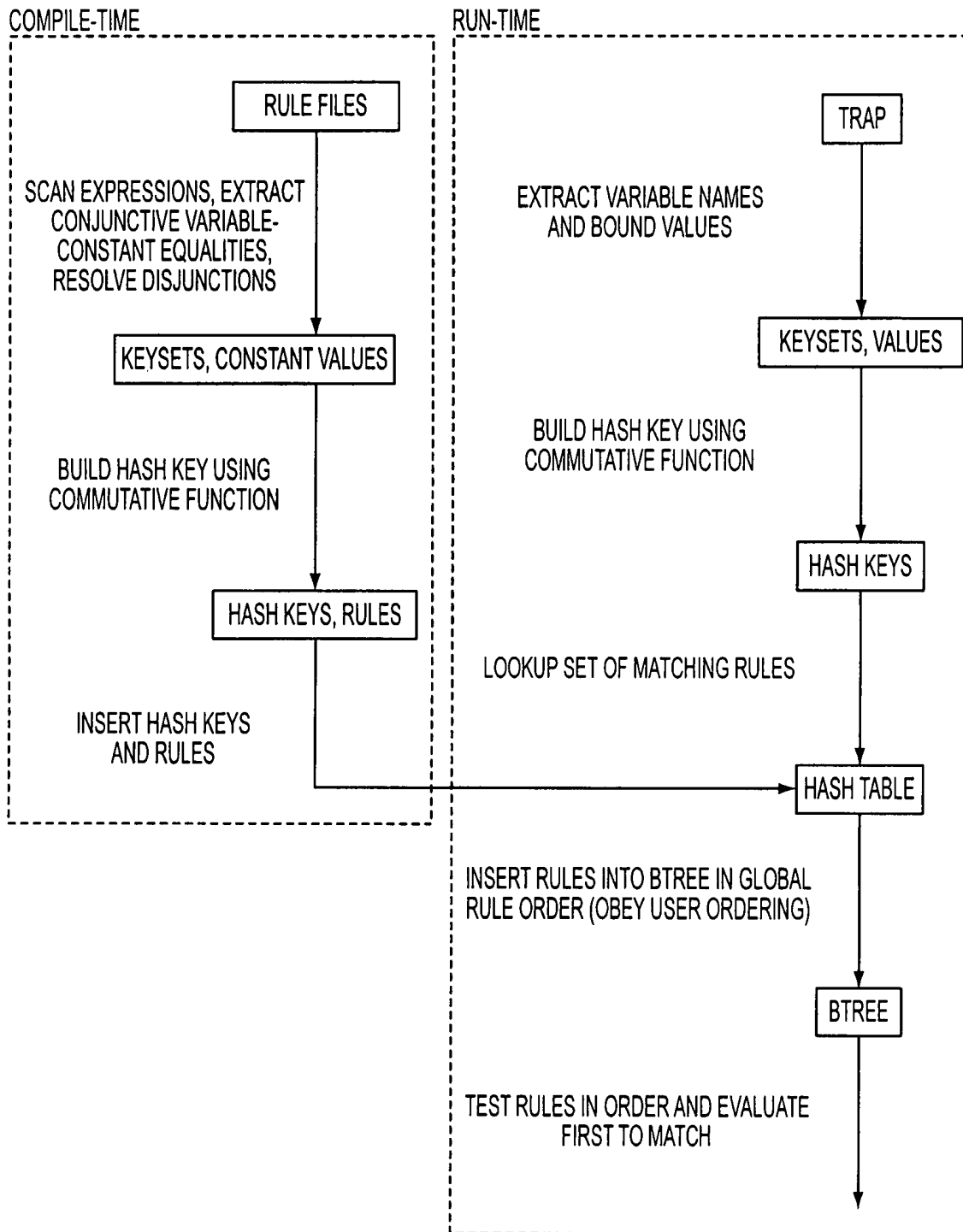


FIG. 16

REPLACEMENT SHEET

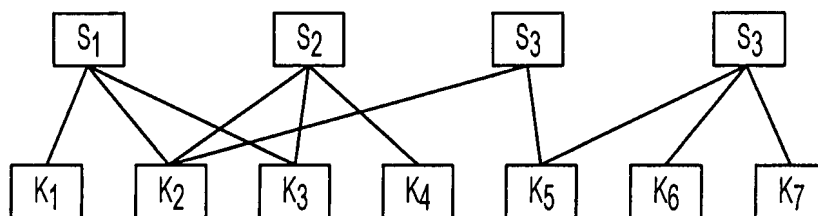


FIG. 17

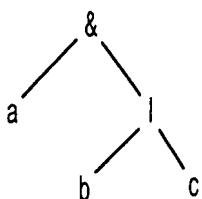


FIG. 18

✓